

ABSTRACT

5 For operating two operating systems of a computer without
performance loss, the invention proposes a method in which
a secondary operating system driver (SOS driver) of the
primary operating system is loaded for loading and control-
ling the secondary operating system and which subsequently
10 loads the secondary operating system. The invention also
provides a device with a corresponding secondary operating
system driver (SOS driver) of the primary operating system
for driving a board support package.

15

20

25

30